

In the Abstract:

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~~Companies called: Société de Technologie MICHELIN~~

~~MICHELIN Recherche et Technique S. A.~~

~~Title: TREAD HAVING TREAD PATTERN ELEMENTS COVERED WITH A  
SPECIFIC MIXTURE.~~

**ABSTRACT OF THE DISCLOSURE**

A tire tread comprising[:]] a plurality of elements in relief (1) comprising a contact face (2) intended to come into contact with the roadway during travel and lateral faces (13, 14, 15, 16), the intersection of each lateral face with the contact face forming a ridge (23, 24, 25, 26).[[,]] The tire tread also comprises a plurality of cutouts (3, 4) in the form of grooves and/or incisions, said cutouts being defined by facing main faces.[[,]] each Each tread pattern element (1) being is formed with at least one rubber mix (referred to as "base mix").[[,]] this This tread being characterised in that, viewed in section in a plane containing the thickness of this tread, has at least one face defining at least one cutout is covered at least in part with a second rubber mix, referred to as "covering mix", this part consisting of having covering mix extending when new over a height  $H_r$  at least equal to 30% of the height  $H$  of the face, and wherein at least one first base mix opens on to the contact face when new or at the latest after wear at most equal to 10% of the height  $H_r$ .[[,]] said The covering mix comprising comprises a butyl rubber and in that the covering mix comprises a plasticiser of the type unsaturated  $C_{12}$ - $C_{22}$  fatty acid ester.

Fig. 2